KRC FORM 114 U.S. NUCLEAR REGULATORY COMMISSION 15-90) NRCM 4108										
CAREER OPPORTUNITY ANNOUNCEMENT										
			DO NOT RE	EMOVE P	POSTING					
AN EQUAL UPPUKTUNITY EM ORIGIN, POLITICAL AFFILIAT: POSITION TITLE	ON, MARITAL STATUS	PHYSICAL OR MENTA	WITHOUT DISCRIMINATION FOR AN L HANDICAPS, AGE, OR MEMBERSHI ANNOUNCEMENT NUMBER	IP IN AN EMI	T REASON SUCIL AS RAC PLOYEE ORGANIZATION TOPENING	ICLOSING (Clase of Instin	rul	TEXPIRATION (F	or *Onco U	ntil Fibel" vecencies
			0153023	DATES;	09/17/01	0-U-F	ness) EXPIRATION (For *Open Until Filed* vacancies remove posting on this date) 12/29/01			
REACTOR SYS	GRADE		ONN PROMOTION POTENTIAL TO	-	AREA OF CONSIDER	1	1	TYPE OF I	•	_
0801	GG-13	G	G-13	X N	ATIONWIDE		x	BARGAINING UNIT		NONBARGAINING UNIT
ORGANIZATION LOCATION	l			w	ASHINGTON, DC. COMMI	CTING AREA		ULL-TIME		PART-TIME
OFFICE OF N				RH	EGION COM	MUTING AREA		PERMANENT APPOINTMENT NOTIMBENT IS		TEMPORARY APPOINTMENT
DIV OF SYSTEM ANALYSIS & REG. EFFECT. SAFETY MARGINS & SYSTEMS ANALYSIS BR. OTHER OTHER INCUMBENT IS SUBJECT TO RANDOM DRUG TRESTING RANDOM DRUG RESTING										
DUTY LOCATION	DUTY LOCATION TRAVEL REQUIREMENTS NAME OF IMMEDIATE SUPERVISOR									
Rockville,		Occasio	nal Dithe address specified at the B		CK ROSENTHA		u all carreen	autence I		
I. AN UPDATED SFI71 PERSO: GOVERNMENT EMPLOYME	NAL QUALIFICATIONS		ATION FOR 4, 1	NRC APPL	JCANTS(ONLY); FOUR	R COPIES OF APPLICA	ATION MA	ATERIALS REQ		
2. BH HRC FORM HS, VACAM 3. A COPY OF YOUR CURREN	CV APPLICATION STAT T PERFORMANCE APPI		contractable):	OTHER (Ste		TO THE TENER OF TH	DOT DOT			•
	BE REFERRED TO THE		IMUM OF SIXTEEN (16) CALENDAR E							
			ROMOTION POTENTIAL DOES NOT E			CANCY MAY NOT BE SUB	JECT TO R	ATING PROCEDU	RES AND M	1AY
DUTIES OF POSITION (If no clo.	nis position is announc ser supervision.)	ed at multiple grade lev	els, these duties describe the full per	rformance l	evel; at lower grade leve	els the duties may very sl	ightly and	will be performed	under soi	newhat
As Reacto	r System	s Engine	er, performs	s ana	alvtical	studies	in s	safetv		
research	and deve	lops and	lytical code	es an	nd tools,	as well	as	the		
			perform suc							
			levelopment,	and	technica	ıl direct	ion	of sa	fety	7
research p	orograms	•								
OHALIEICATIONS REOUI	RED lif the position is	announced at multiple	grade levels, these qualifications des	cribe the fu	Il performance level, uni	less otherwise specified.	The positi	on description, in	nmediate	_
QUALITICATIONS REQUI	supervisor, and/	or NRC Manual chapter	and Appendix 4108 can be consulted	ed for more o	detailed qualification req	quirements and/or interpr	retation of	qualifying experie	ence.)	
			asic qualifi							
			rear of exper							
in the oc-			es listed abo	ove c	or in and	ther ser	1.68	perto	ד, ד מדיץ	a
			ge of the the	eorv.	princip	les, and	pra	actice	s in	ı a
field of	nuclear,	chemica	l, mechanica	al, c	or relate	ed field	of e	engine		
as evidenced by a degree in one of such fields, or an equivalent										
		CONTEX	TIED ON DACE							
CONTINUED ON BACK										
RATING FACTORS (Applie	ants are strongly enco	uraged to submit a state	ement addressing the Rating listed be	elow.)					·	
RATING FACTORS (Applicants are strongly encouraged to submit a statement addressing the Rating listed helow.)										
1. Broad knowledge of the theories, principles and practices in the field of nuclear, chemical or mechanical engineering or specialized										
knowledge and experience in the area of thermal-hydraulics and reactor										
physics code development and maintenance, multi-phase flow, heat and mass										
transfer.										
(EXAMPLE: Describe specific work experiences which illustrate your										
(MARMIDE. Describe specific work experiences wiffer fittabliate your										
CONTINUED ON BACK										
FOR ADDITIONAL INFORMAT		 =					TELEPI	HONE ARI	•	NUMBER
KATHERINE SCHMIDT EMail: KAS Mail Stop: T 2D32 301 415-6975 SEND APPLICATION MATERIALS TO:										
Human Resources	Region	Personnel Officer	SEND APPLICAT Region II Personnel Officer	TON MATE	ERIALS TO: Region III Personnel Office	et Region I	V Personnel	Officer		
Services & Operations Office of Human Resource	» <u> </u>)	.		}		}		!
U.S. Nuclear Regulatory Commission Washington, D.C. 20555 U.S. Nuclear Regulatory Commission U.S. Nuclear Regulatory Comm										

CAREER OPPORTUNITY ANNOUNCEMENT

(Continuation)

			PAGE OF
ANNOUNCEMENT NUMBER	OPENING DATE		EXPIRATION DATE (For "Open Until Filled" vacancies,
			remove posting on this date)
0153023	09/17/01	O-U-F	12/29/01

QUALIFICATIONS REQUIRED - CONTINUED

combination of education and experience; AND

All candidates must also have specialized experience in the area of thermal-hydraulics and reactor physics code development and maintenance. At least one year of this experience must have been at the next lower grade level or equivalent.

RATING FACTORS - CONTINUED

knowledge of general engineering principles as related to thermal-hydraulic and reactor physics code development and maintenance, multi-phase flow, heat and mass transfer and related modeling associated with plant transient analysis.)

2. Demonstrated experience in the application of the principles, theories and practices of multi-phase flow, reactor physics, and heat and mass transfer as applied to practical problems such as the analysis of plant transients using systems codes, and the development and maintenance of such codes.

(EXAMPLE: Describe specific work experience which demonstrates your knowledge of system analysis codes used in the analysis of nuclear power plants' behavior under accident and transient conditions.)

3. Ability to technically direct and coordinate safety research programs, provide technical review and analysis of research products, and manage research programs in a cost effective manner.

(EXAMPLE: Provide examples of research programs which required your technical oversight and direction and fiscal management and coordination. Describe your specific role in the oversight, direction and fiscal management of these projects.)

4. Ability to independently execute technical studies of issues related to reactor safety studies utilizing thermal-hydraulic and reactor physics.

(EXAMPLE: Provide examples of relevant studies you have performed, including studies where you have used complex computer codes to analyze plant transient analysis.)

5. Ability to communicate clearly, both orally and in writing, complex technical issues.

(EXAMPLE: Describe significant technical presentations that you have made, technical meetings you have coordinated and chaired, and written

CAREER OPPORTUNITY ANNOUNCEMENT

(Continuation)

			PAGE OF
ANNOUNCEMENT NUMBER	OPENING DATE	CLOSING DATE (close of business)	EXPIRATION DATE (For "Open Until Filled" vacancies,
İ		i '	remove posting on this date)
0153023	09/17/01	O-U-F	12/29/01
l		t	ι · ·

RATING FACTORS - CONTINUED

material you have originated. Describe the purpose, audience and outcome of your written and oral communications. Describe work assignments that demonstrate your ability to communicate technical objectives, results and findings of research studies and programs.)

NOTE: Breadth, recency, and length of experience in the field; training, awards and commendations; past and current performance; and community or outside professional activities will be considered as they relate to each of the above factors to determine the level of knowledge, skill or ability of candidates.

NOTE: Salary Range: \$63,211 - \$82,180

PLEASE SUBMIT RESUME, SF-171, OR OF-612; MOST RECENT PERFORMANCE APPRAISAL; AND STATEMENT ADDRESSING RATING FACTORS TO:

U.S. Nuclear Regulatory Commission Office of Human Resources Attn: Katherine Schmidt Mail Stop: T2D32 Washington, DC 20555

IF CLAIMING 5 POINT VETERANS' PREFERENCE, YOU MUST ATTACH A COPY OF YOUR DD-214, CERTIFICATE OF RELEASE OR DISCHARGE FROM ACTIVE DUTY, OR OTHER PROOF OF ELIGIBILITY. IF CLAIMING 10-POINT VETERANS' PREFERENCE YOU MUST ATTACH AN SF-15, APPLICATION FOR 10-POINT VETERANS' PREFERENCE, PLUS THE PROOF REQUIRED BY THAT FORM.

CURRENT/REINSTATEMENT FEDERAL EMPLOYEES WITH STATUS (TENURE GROUP 1 OR 2) WILL BE CONSIDERED THROUGH MERIT PROMOTION PROCEDURES UNDER THIS ANNOUNCEMENT AND MUST SUBMIT A COPY OF YOUR MOST RECENT SF-50 (NOTIFICATION OF PERSONNEL ACTION) TO VERIFY COMPETITIVE STATUS OR REINSTATEMENT ELIGIBILITY. PLEASE NOTE: NRC EMPLOYEES DO NOT HAVE TO SUBMIT AN SF-50. STATUS APPLICANTS, BOTH NRC EMPLOYEES AND OTHERS, WHO WISH TO BE CONSIDERED UNDER BOTH MERIT PROMOTION AND COMPETITIVE PROCEDURES MUST SUBMIT TWO (2) COMPLETE APPLICATION PACKAGES. IF ONLY ONE APPLICATION IS RECEIVED, IT WILL BE CONSIDERED UNDER THE MERIT PROMOTION ANNOUNCEMENT ONLY.

REASONABLE ACCOMMODATIONS WILL BE MADE FOR QUALIFIED APPLICANTS OR EMPLOYEES WITH DISABILITIES, EXCEPT WHEN DOING SO WOULD POSE AN UNDUE HARDSHIP ON THE EMPLOYING AGENCY.

CONTINUED ON NEXT PAGE

NRC FORM 114A	· ·
(9-82)	

U.S. NUCLEAR REGULATORY COMMISSION

CAREER OPPORTUNITY ANNOUNCEMENT

(Continuation)

			PAGE OF
ANNOUNCEMENT NUMBER	OPENING DATE	CLOSING DATE (close of business)	EXPIRATION DATE (For "Open Until Filled" vacancies,
			remove posting on this date)
0153023	09/17/01	O-U-F	12/29/01

RATING FACTORS - CONTINUED

EXECUTIVE AGENCIES ARE PROHIBITED FROM ACCEPTING OR CONSIDERING APPLICANTS FOR COMPETITIVE APPOINTMENTS OR POSITIONS BASED ON POLITICAL RECOMMENDATIONS FROM MEMBERS OF CONGRESS, CONGRESSIONAL EMPLOYEES, ELECTED STATE OR LOCAL GOVERNMENT OFFICIALS, AND POLITICAL PARTY OFFICIALS. SUCH OFFICIALS MAY ONLY SUPPLY STATEMENTS REGARDING THE CHARACTER AND RESIDENCE OF THE APPLICANT.